

## **Product Specification Sheet**

Sterile SUITE Touch-less PD

Patent Pending

## SUITE Touch-less:

Part #: Y-TL-517-25S

Part #: Y-TL-517-1S

Part #: Y-9966-M

Handle:

- Eliminates operator glove handling of both clean/sterile pads and soiled pads
- Provides consistent and liberal application of disinfectant
- Incorporates Suite engineered fiber resulting in more square feet of application per prepped pad
- Significantly reduces time spent changing pads
- Are non-particulating and snag resistant

Packaging: 5 mops per pack, 25 mops per case.

Packaging: 1 mop per pack, 25 mops per case.

Product: Sterile SUITE Touch-less PD Primary Duty Pad Mop

**Description**: Validated Sterile pad mop with nylon loop back, 17" x 5" For applying disinfectants on walls, ceilings and floors of sterile suites.





Description: Ergonomic autoclavable annodized aluminum and plastic extendable handle.1/bag <u>Frame:</u> Part#: Y-10516-AANK-2 Description: Annodized Aluminum autoclavable 16" Suite TL frame.1/bag <u>Strips:</u> Part #: Y-10516-50IR Description: Gamma IRR nylon hook strip replacements 2/bag, 10/pk, 5pk/cs

Testing:		
Test	Method	Result
<u>Particles</u>	Helmke Drum	7.8 particles @ 0.5 um
<u>Metals and Ions</u>	IEST-RP-CC004.3	0.959
FTIR for Silicone	IEST-RP-CC004.3	None detected
<u>Sorbency Capacity</u>	IEST-RP-CC004.3	793 mL/m2
<u>Sterility</u>	<b>AAMI TIR33:2005</b>	Validated Sterile to a 10-6
·		Sterility Assurance Level

<u>Reduction and Transfer:</u> Wiping with Suite material has been demonstrated to remove an average of 98%+ of surface bacterial endotoxin. In addition, the carry-over (cross contamination potential) from used Suite-Material is demonstrated to be less than 0.02%.

\*Above testing performed on a 12x12 piece of Suite material

Rev: 17-03